



UNITED STATES PATENT AND TRADEMARK OFFICE

UNITED STATES DEPARTMENT OF COMMERCE United States Patent and Trademark Office Address: COMMISSIONER FOR PATENTS P.O. Box 1450 Alexandria, Virginia 22313-1450 www.uspto.gov

DATE MAILED: 09/06/2005

APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/534,403	03/22/2000	Yu Minakuchi	1341.1041/JDH	8398
21171	7590 09/06/2005		EXAMINER	
STAAS & HALSEY LLP			MIRZA, ADNAN M	
SUITE 700 1201 NEW YO	ORK AVENUE, N.W.		ART UNIT	PAPER NUMBER
	ON, DC 20005		2145	

Please find below and/or attached an Office communication concerning this application or proceeding.

7		Application No.	Applicant(s)				
Office Action Summary		09/534,403	MINAKUCHI ET AL.				
		Examiner	Art Unit				
		Adnan M. Mirza	2145				
Period fo	The MAILING DATE of this communicat or Reply	tion appears on the cover sheet v	ith the correspondence address				
THE I - Exter after - If the - If NO - Failur Any r	ORTENED STATUTORY PERIOD FOR MAILING DATE OF THIS COMMUNICA asions of time may be available under the provisions of 37 SIX (6) MONTHS from the mailing date of this communic period for reply specified above is less than thirty (30) day period for reply is specified above, the maximum statuto re to reply within the set or extended period for reply will, eply received by the Office later than three months after the patent term adjustment. See 37 CFR 1.704(b).	TION. 7 CFR 1.136(a). In no event, however, may a action. ays, a reply within the statutory minimum of the ry period will apply and will expire SIX (6) MO by statute, cause the application to become A	reply be timely filed rty (30) days will be considered timely. NTHS from the mailing date of this communication. BANDONED (35 U.S.C. § 133).				
Status							
1)🖂	Responsive to communication(s) filed o	on <u>24 June 2005</u> .					
2a)⊠	This action is FINAL . 2b) ☐ This action is non-final.						
3)	☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
	closed in accordance with the practice i	under <i>Ex part</i> e Quayle, 1935 C.	D. 11, 453 O.G. 213.				
Dispositi	on of Claims						
4)⊠	4)⊠ Claim(s) <u>2-7,9,11-13 and 15</u> is/are pending in the application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.						
5)□	5) Claim(s) is/are allowed.						
· · · · · · · · · · · · · · · · · · ·	⊠ Claim(s) <u>2-7,9,11-13 and 15</u> is/are rejected.						
	Claim(s) is/are objected to.						
8)□	Claim(s) are subject to restriction	n and/or election requirement.					
Applicati	on Papers						
9)□ -	The specification is objected to by the E	xaminer.	•				
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.							
	Applicant may not request that any objection	n to the drawing(s) be held in abeya	nce. See 37 CFR 1.85(a).				
	Replacement drawing sheet(s) including the	correction is required if the drawing	g(s) is objected to. See 37 CFR 1.121(d)).			
11) 🗌 .	The oath or declaration is objected to by	the Examiner. Note the attache	d Office Action or form PTO-152.				
Priority u	nder 35 U.S.C. § 119						
	Acknowledgment is made of a claim for	foreign priority under 35 U.S.C.	§ 119(a)-(d) or (f).				
a)[☐ All b)☐ Some * c)☐ None of:						
	1. Certified copies of the priority documents have been received.						
	 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage 						
		•	received in this National Stage				
application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.							
J	oo ino allashou dolanou omoo dollon to	or a not or the continua depice no	, reconverse.				
Attachment	• •	_					
1) Motice 2) Notice	e of References Cited (PTO-892) e of Draftsperson's Patent Drawing Review (PTO-	4) ∐ Interview 948) Paper No	Summary (PTO-413) (s)/Mail Date				
3) 🔲 Inform	nation Disclosure Statement(s) (PTO-1449 or PTC	o/SB/08) 5) 🔲 Notice of	Informal Patent Application (PTO-152)				
Paper	No(s)/Mail Date	6)	<u> </u>				

DETAILED ACTION

Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 2-7,9,11-13,15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Yao et al (U.S. 5,938,734), Ueno et al (U.S. 6,438, 596) and Kanazawa et al (U.S. 6,580,870).
- 3. As per claims 3,12,13 Yao disclosed further comprising a distribution control unit distributing over a network a content as real-time reproducible stream information regarding a distribution of a content as real-time reproducible stream information of the content at the receiving device (col. 3, lines 1-20 & col. 11, lines 17-27); and a memory unit storing a distribution schedule information of the distribution control unit and the reproduction control unit, wherein the distribution schedule information comprises information on a time and a date to start and end the distribution of the content, and the reproduction control unit controls the distribution control unit and the receiving device based on the stored distribution schedule information (col. 3, lines 1-20).

However Yao failed to disclose a reproduction control unit controlling the distribution control unit regarding distribution of the content to the receiving device.

Art Unit: 2145

In the same field of endeavor Ueno disclosed communication means for transmitting the real time data; reproduction means for receiving and reproducing the real time data; communication means for transmitting the real time data; reproduction means for receiving and reproducing the real-time data; reproduction means for receiving and reproducing the real time data; communication-network-resources management control means for managing communication resources of the communication means and for establishing a communication line between the data storage means and the reproduction means; storage-resources management control means for managing the kind of the real-time data stored data storage means, and for managing the number of real-time data being able to be transmitted by the data storage means at the same time, to determine one of the plurality of data storage means, by which a required real time data is to be transmitted; and service control means for accepting a demand for services from a user (col. 4, lines 32-50). Therefore, it is possible to prevent the user from wasting time and labor for interactively selecting a required real-time data, so that it is possible to improve the facility for the user (col. 4, lines 62-64).

It would have been obvious to one having ordinary skill in the art at the time the invention was made to have incorporated the reproduction control unit which controls said receiving device, regarding a real-time reproduction of the stream information as taught by Ueno in the method of Yao to be more versatile in the methodology of digital data streaming and reduce the cost.

However Yao-Ueno-Kanazawa failed to disclose in detail controlling over the network according to reproduction instructions to the receiving device a display method of displaying the stream

Art Unit: 2145

information of the content to be reproduced in controlling the real-time reproduction of the stream information of the content at the receiving device.

In the same field of endeavor Kanazawa disclosed the first embodiment is described in connection with the case where external information is acquired on the basis of information management table in the reproduction of the title information (encoded stream) stored in the DVD (col. 8, lines 50-54).

It would have been obvious to one having ordinary skill in the art at the time of the invention was made to have incorporated the first embodiment is described in connection with the case where external information is acquired on the basis of information management table in the reproduction of the title information (encoded stream) stored in the DVD as taught by Kanazawa in the method of Yao-Ueno be more versatile in the methodology of digital data streaming and reduce the cost.

4. As per claim 2 Yao-Ueno-Kanazawa-Kanazawa disclosed further comprising a change-over unit to be manipulated by an operator for changing a control of the reproduction control unit to another control condition, wherein said reproduction control unit controls said receiving device according to the control condition (Ueno, col. 5, lines 3-25).

Art Unit: 2145

5. As per claim 4 Yao-Ueno-Kanazawa disclosed wherein a plurality of said receiving devices are provided, and said reproduction control unit carries out an identical control to each of said receiving device and prohibits an execution of an external control relating to a reproduction at said receiving devices (Ueno, col. 18, lines 43-57).

- 6. As per claim 5 Yao-Ueno-Kanazawa disclosed wherein a plurality of said receiving devices are provided, and said reproduction control unit carries out an identical control to each of said receiving devices and permits an execution of an external control relating to a reproduction at said receiving devices (Ueno, col. 14, lines 11-30).
- As per claims 6,7 Yao-Ueno-Kanazawa disclosed a distribution control unit which controls an information distribution device to distribute real-time reproducible stream information to the distribution control unit itself (Yao, col. 11, lines 15-37); an editing unit receiving the content as the real-time reproducible stream information from an information distribution device, and editing and distributing the received real-time reproducible stream information (Ueno, col. 4, lines 32-50) wherein the reproduction control unit controls the receiving device regarding the real-time reproduction of the edited stream information (Ueno, col. 12, lines 23-34).
- 8. As per claims 9,11 Yao-Ueno-Kanazawa disclosed the invention substantially in claim 1 including further comprising a distribution control unit distributing over a network a plurality of contents each as stream information including moving picture data that can be reproduced in real

Application/Control Number: 09/534,403

Art Unit: 2145

time to a receiving device (Yao, col. 3, lines 1-20); a reproduction control unit controlling over the network the distribution control unit regarding the distribution of the plurality of stream information of the contents to the receiving device and controlling over the network the receiving device regarding a display method relating to the real-time reproduction of the plurality of stream information of the contents (Ueno, col. 12, lines 23-34); and a memory unit storing importance level information on the importance level of each content (Yao, col. 4, lines 6-21), wherein reproduction control unit controls over the network the receiving device so as to reproduce a higher priority stream information of a content over stream information of other contents based on the stored importance level information (Ueno, col. 14, lines 11-30).

9. As per claim 15 Yao-Ueno-Kanazawa disclosed a data streaming network system, comprising: a distribution server comprising a programmed computer processor distributing over a network a content as real-time reproducible stream information to a client computer (Yao, col. 3, lines 1-20); a transit control server in network communication with the distribution server and the client computer and comprising a programmed computer processor controlling over the network the distribution of the content by the distribution server and controlling over the network according to reproduction instruction to the receiving device, the real-time stream information reproduction conditions of the content at the client computer (Ueno, col. 4, lines 32-50).

Page 6

Art Unit: 2145

Applicant's Arguments are as follows:

10. Applicant argued that prior art relates to lower layer data transmission while the claimed invention relates to higher level data transmission.

As to applicant's argument first, lower level data transmission and higher level data transmission is not part of the claimed language. Second, the Primary Examiner didn't agree on any part of the claim and otherwise it will be included in the interview summary. Third, if the argument was considered then there was not enough information given to validate to make the difference between the prior art and the invention in terms of lower level data transmission and higher level data transmission.

11. Applicant argued that prior art did not disclose the present invention's distribution control unit distributing "a content as real-time reproducible stream information.

As to applicant's argument Yao disclosed in Fig. 2, J indicates the maximum jitter number which is determined according to the following formula J<BM-D-T-1 where B is a ration of a size of a buffer memory that can be used by one stream and size of one block of the real time stream data, M is a time (a number of slots) for reproducing one block at a client, T is a time (a number of slots) for transferring one block to a client, and D is an estimated maximum delay time (a number of slots) in a case where disk access end timing extends beyond the end timing of the allocated time-slot (col. 11, liens 11-23). One ordinary skill in the art at the time of the invention

Application/Control Number: 09/534,403

Art Unit: 2145

can understand that in the above statement Yao has the means to reproduce the real time data

Page 8

stream.

12. Applicant argued that prior art did not disclose externally control real-time content level

distribution to a receiving device and to externally control real-time reproduction of the content

at the receiving device.

As to applicant's argument in the above statement "externally" is not part of the claimed

language. If the argument considered Yao did disclose a method for operating a real time stream

server having a plurality of disk devices and a buffer memory, comprising the steps of: entering

real time stream data into the real time stream server; determining the number of unit streams to

be used and a block transfer time for real time stream data (col. 3, lines 1-8).

13. Applicant argued that prior art did not disclose a reproduction control unit that controls the

real time reproduction of the stream information of the content at the receiving device.

As to applicant's argument Ueno disclosed communication-network-resources management

control means for managing communication resources of the communication means and for

establishing a communication line between the data storage means and the reproduction means;

storage-resources management control means for managing the kind of the real-time data stored

data storage means, and for managing the number of real-time data being able to be transmitted

Art Unit: 2145

by the data storage means at the same time, to determine one of the plurality of data storage means, by which a required real time data is to be transmitted; and service control means for accepting a demand for services from a user (col. 4, lines 32-50). One ordinary skill in the art at the time of the invention can interpret the communication-network-resources management control as reproduction control unit.

14. Applicant amended the claims and added that prior failed to disclose "reproduction instructions to the receiving device".

As to applicant's argument Ueno disclosed communication-network-resources management control means for managing for managing communication resources of the communication means and for establishing a communication line between the data storage means and the reproduction means (col. 4, lines 39-41). The control means informing the user of only a real-time data, which is able to be offered immediately if selected, as a real-time data to be selected. In this system, the user is previously informed of real time data which can be guaranteed to be offered immediately, so that the user can be select a real-time data among the informed real-time data (col. 4, lines 59-64). One ordinary skill in the art at the time of the invention consider user as receiving device and the reproduction means as reproduction instructions being sent to the user.

Art Unit: 2145

15. Applicant argued that prior art did not disclose "storing importance level information of each content to control over the network the receiving device to reproduce a higher priority stream information of other contents based on the stored importance level information:

As to applicant's arguments Ueno disclosed that an elapsed period of time from the final access completing time of a video source I is ti and a required reproduction period of time from the head of the video source I to the end of the segment of number j is Tij. In this case, the degree of priority Pij of the segment j of the video source I is derived from Pij=ti*Tij (col. 22, lines 5-10). Ueno disclosed prioritizing the video segment for reproduction.

Examiner addressed all the new limitation added to the claims.

Conclusion

16. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period

Art Unit: 2145

will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

- 17. Any inquiry concerning this communication or earlier communication from the examiner should be directed to Adnan Mirza whose telephone number is (703)-305-4633.
- 18. The examiner can normally be reached on Monday to Friday during normal business hours.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Dharia Rupal can be reached on (703)-305-4003. The fax for this group is (703)-746-7239.

19. The fax phone numbers for the organization where this application or proceeding is assigned are as follows:

(703)-746-7239 (For Status Inquiries, Informal or Draft Communications, please label "PROPOSED" or "DRAFT");

(703)-746-7239 (For Official Communications Intended for entry, please mark "EXPEDITED PROCEDURE"),

Application/Control Number: 09/534,403

Art Unit: 2145

(703)-746-7238 (For After Final Communications).

20. Any Inquiry of a general nature or relating to the status of this application or proceeding

should be directed to the receptionist whose telephone number is (703)-305-3900.

Any response to a final action should be mailed to:

BOX AF

Commissioner of Patents and Trademarks Washington, D.C.20231

Or faxed to:

Hand-delivered responses should be brought to 4th Floor Receptionist, Crystal Park II, 2021 Crystal Drive, Arlington, VA 22202.

AM.

Adnan Mirza

Examiner

RUPAL DHARTA SUPERVISORY PATENT EXAMINER Page 12